



RISK ASSESSMENT

This document has been created by Fireworks Direct as a guideline for when assessing the suitability of your site. If you have any questions, please do not hesitate to contact us on 0845 208 0241 or info@fireworksdirect.co.uk.

Assessment conducted by: _____ Date: _____

| | |
|----------------------------------|-------------------------|
| Date of display: | Start time: |
| Firework operator's name: | Event organiser: |

There should be a 25-metre safety distance between the fireworks and spectators and 100-metres for the fallout zone (area for debris fall out from fireworks). There should also be at least 25-metres distance between the bonfire and spectators.

| | | | |
|---|--------------|--------------------------------|--|
| Safety distance from fireworks to spectators (should be a minimum 25m) | _____ Metres | Spectator area size | _____ Metres wide _____ Metres deep |
| Fall out zone distance from fireworks to spectators (minimum 25m downwind) | _____ Metres | Fall out zone area size | _____ Metres wide _____ Metres deep |

Hazard checklist:

| Hazard | At risk | Action required | Check |
|------------------------------------|---|---|-------|
| Issues concerning noise | Neighbours, pets, livestock, and children | Ensure site is suitable and neighbours are made aware | |
| Damage and injury caused by debris | Spectators, buildings, and livestock | Ensure adequate fallout zone | |
| Accidental ignition of fireworks | Individual responsible for firing | Wear necessary safety garments and protective equipment | |
| Bonfire | Spectators and buildings | Suitable set up location and adequate barriers | |

Illustrate your site in the space provided below and include additional details such as distance in metres. Please see image on bottom left to get an idea of set up.

SITE DIAGRAM